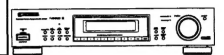


Service



ORDER NO. **RRV1346**

FM/AM DIGITAL-SYNTHESIZER TUNER F-504RDS-G

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Tuna	Mo	odel	Power Requirement	The voltage can be converted by	
Туре	F-504RDS	F-504RDS-G	Power nequirement	the following method.	
HBWXK	0	-	AC 230V	AC 240V, *	
HEIXK	0	0	AC 220 - 230V	AC 240V, *	
HEWZXK	0	-	AC 220 - 230V	AC 240V, *	
HZXK	-	0	AC 220 - 230V	AC 240V, *	

^{* :} Alter the wiring of the Power-supply block at the primary winding of Power-transformer referring to the "Line Voltage Selection" described in Service Manual.

F - 504RDS - G is the same as F - 504RDS except for color.

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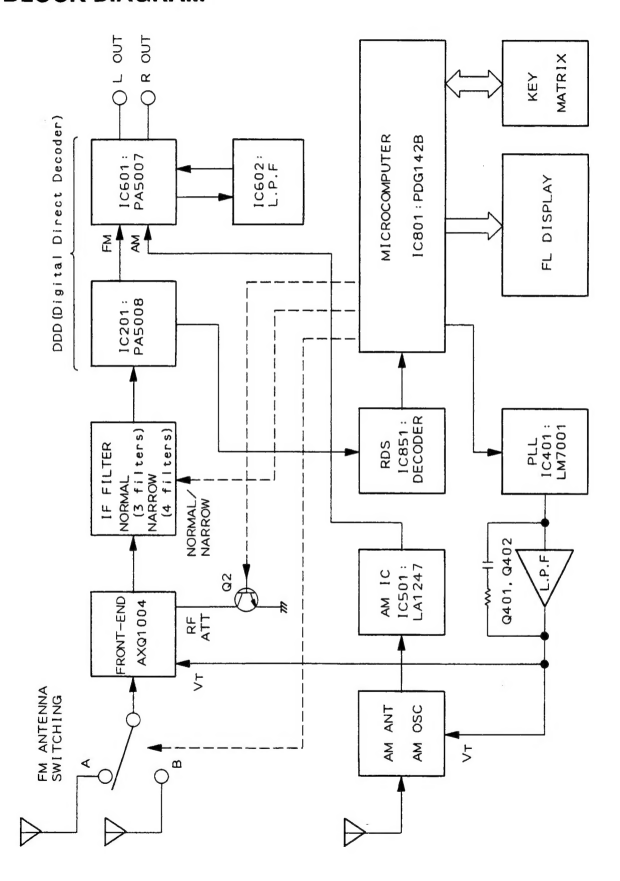
PIONEER ELECTRONIC CORPORATION

4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan

PIONEER ELECTRONICS SERVICE, INC. P.O.Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium

PIONEER ELECTRONICS ASIACENTRE PTE.LTD. 501 Orchard Road, #10-00 Lane Crawford Place, Singapore 0923

1. BLOCK DIAGRAM



2. PACKING AND PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

■ CONTRAST OF F-504RDS/HBWXK, HEIXK, HEWZXK, F-504RDS-G/HZXK AND HEIXK F-504RDS/HBWXK, HEIXK, HEWZXK, F-504RDS-G/HZXK and HEIXK have the same construction except for the following:

					Part No.			
Mark	No.	Symbol & Description	F-504RDS/ HBWXK	F-504RDS/ HEIXK	F-504RDS/ HEWZXK	F-504RDS-G/ HZXK	F-504RDS-G/ HEIXK	Remarks
	1	Operating instructions (German/Italian)	Not used	Not used	ARC7048	ARC7048	Not used	
	1	Operating instructions (English/German/French/ Italian/Swedish/Dutch/ Spanish/Portuguese)	Not used	ARE7045	Not used	Not used	ARE7045	
	1	Operating instructions (English)	ARB7044	Not used	Not used	Not used	Not used	
	8	Packing case	AHD7128	AHD7127	AHD7127	AHD7129	AHD7129	
	10	Sub pad (PAP)	AHB1122	Not used	Not used	Not used	Not used	
	11	Air cap	AHG1203	Not used	Not used	Not used	Not used	

■ PARTS LIST FOR F-504RDS/HBWXK

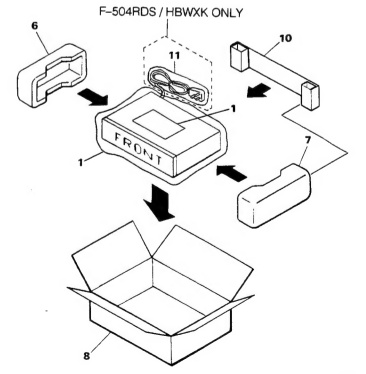
<u>Mark</u>	No.	Description	Parts No.
	1	OPE. INSTRUCTIONS (English)	ARB7044
	2	PLUG CORD (Pin plugs)	PDE1249
	3	CORD WITH MINI PLUG	PDE1095
	•	(FOR SR TERMINAL)	
	4	FM ANTENNA ASSY	ADH7001
	5	LOOP ANTENNA ASSY	ATB7001
	6	SIDE PAD L	AHA1635
	7	SIDE PAD R	AHA1636
	8	PACKING CASE	AHD7128
	9	PACKAGING SHEET	AHG1107
	10	SUB PAD (PAP)	AHB1122
	11	AIR CAP	AHG1203











3. EXPLODED VIEWS AND PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The △ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

■ CONTRAST OF F-504RDS/HBWXK, HEIXK, HEWZXK, F-504RDS-G/HZXK AND HEIXK F-504RDS/HBWXK, HEIXK, HEWZXK, F-504RDS-G/HZXK and HEIXK have the same construction except for the following:

					Part No.			
Mark	No.	Symbol & Description	F-504RDS/	F-504RDS/	F-504RDS/	F-504RDS-G/	F-504RDS-G/	Remarks
	<u></u>		HBWXK	HEIXK	HEWZXK	HZXK	HEIXK	
	,	Panel base ASSY	AMB7268	AMB7268	AMB7189	AMB7269	AMB7269	
	2	Front panel (MTL)	ANB7006	ANB7006	ANB7006	ANB7007	ANB7007	
Δ	5	AC power cord	ADG1148	ADG1138	ADG1138	ADG1138	ADG1138	
$\overline{\Lambda}$	38	Fuse (5A)	AEK1046	Not used	Not used	Not used	Not used	
	7	Rear panel (MTL)	ANC7209	ANC7211	ANC7209	ANC7210	ANC7212	
	19	Screw	BBT30P060FZK	BBT30P060FZK	BBT30P060FZK	BBT30P060FNI	BBT30P060FNI	
	28	Name plate	AAM1058	AAM1058	AAM1058	VAM1051	VAM1051	
	30	Rotary knob M	AAB1344	AAB1344	AAB1344	AAB1346	AAB1346	
	31	KIN button	AAD1682	AAD1682	AAD1682	AAD2469	AAD2469	
	33	Power button (PLS)	AAD2466	AAD2466	AAD2466	AAD2468	AAD2468	
	34	Bonnet (MTL)	ANE1443	ANE1443	ANE1443	ANE1444	ANE1444	
	35	TUNER assembly	AWZ7661	AWZ7661	AWZ7660	AWZ7660	AWZ7661	
	1					l		

■ PARTS LIST FOR F-504RDS/HBWXK

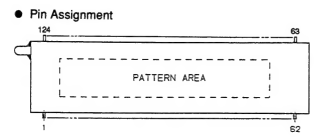
Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	1	PANEL BASE ASSY	AMB7268		21	SCREW	BPZ26P080FMC
	2	FRONT PANEL (MTL)	ANB7006		22	NUT	NK70FUC
	3	4 SERIAL F.E. MODULE ASSY	AXQ1004		23	SCREW	VMZ30P060FCU
Δ	4	FUSE (T500mA, FU1)	AEK -505	NSP	24	PCB HOLDER	ANG1309
Δ	5	AC POWER CORD	ADG1148		25	LED LENS (PLS)	AAK2459
NSP	6	CHASSIS (MTL)	ANA1224		26	ACRYL PANEL (PLS)	AAK2487
	7	REAR PANEL (MTL)	ANC7209		27	FL FILTER (PLS)	AAK7135
	8	INSULATOR ASSY	PNW1912		28	NAME PLATE (METAL)	AAM1058
NSP	9	CU PLATE	AEF1006		29	LED LENS	PNW2019
	10	STRAIN RELIEF	AEC -882		30	ROTARY KNOB M	AAB1344
NSP	11	SPACER	AED1135		31	KIN BUTTON	AAD1682
	12	BINDER	AEP-215		32	**********	
	13	SCREW	ABA-298		33	POWER BUTTON (PLS)	AAD2466
	14	SCREW (STEEL)	ABA1009		34	BONNET(MTL)	ANE1443
	15	SCREW (STEEL)	ABA1011		35	TUNER ASSEMBLY	AWZ7661
	16	SCREW (STEEL)	ABA1047	NSP	36	POWER ASSEMBLY	AWZ7662
	17	SCREW (STEEL)	ABA1048		37	DISPLAY ASSEMBLY	AWZ7663
	18	WASHER	ABE-053	Δ	38	FUSE (5A)	AEK1046
	19	SCREW	BBT30P060FZK				
	20	SCREW	BCZ30P080FMC				

F-504RDS, F-504RDS-G

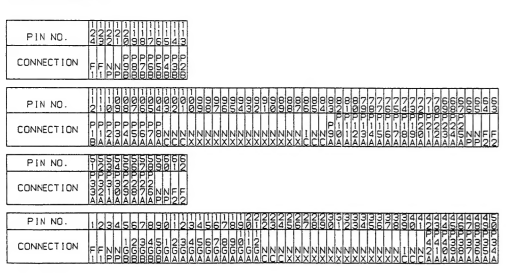
4. FL INFORMATION

AAV7014 (DISPLAY ASSY: V901)

FL Tube



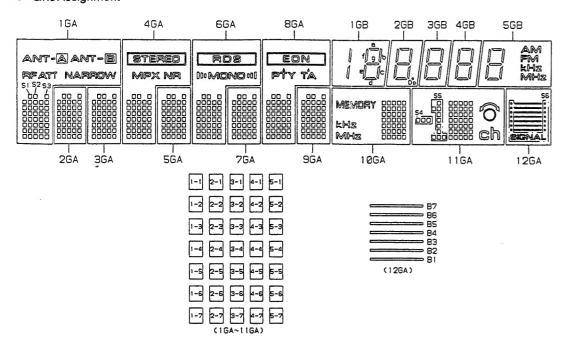
Pin Connection



NOTE 1) F1,F2 --- Filament
2) NP ----- No pin
3) NX ----- No extend pin
4) NC ----- No connection
5) DL ----- Datum Line
6) 1GA~12GA,1GB~5GB --- Grid
7) IC ----- Internal connection

Grid Assignment

2



7

Anode Connection

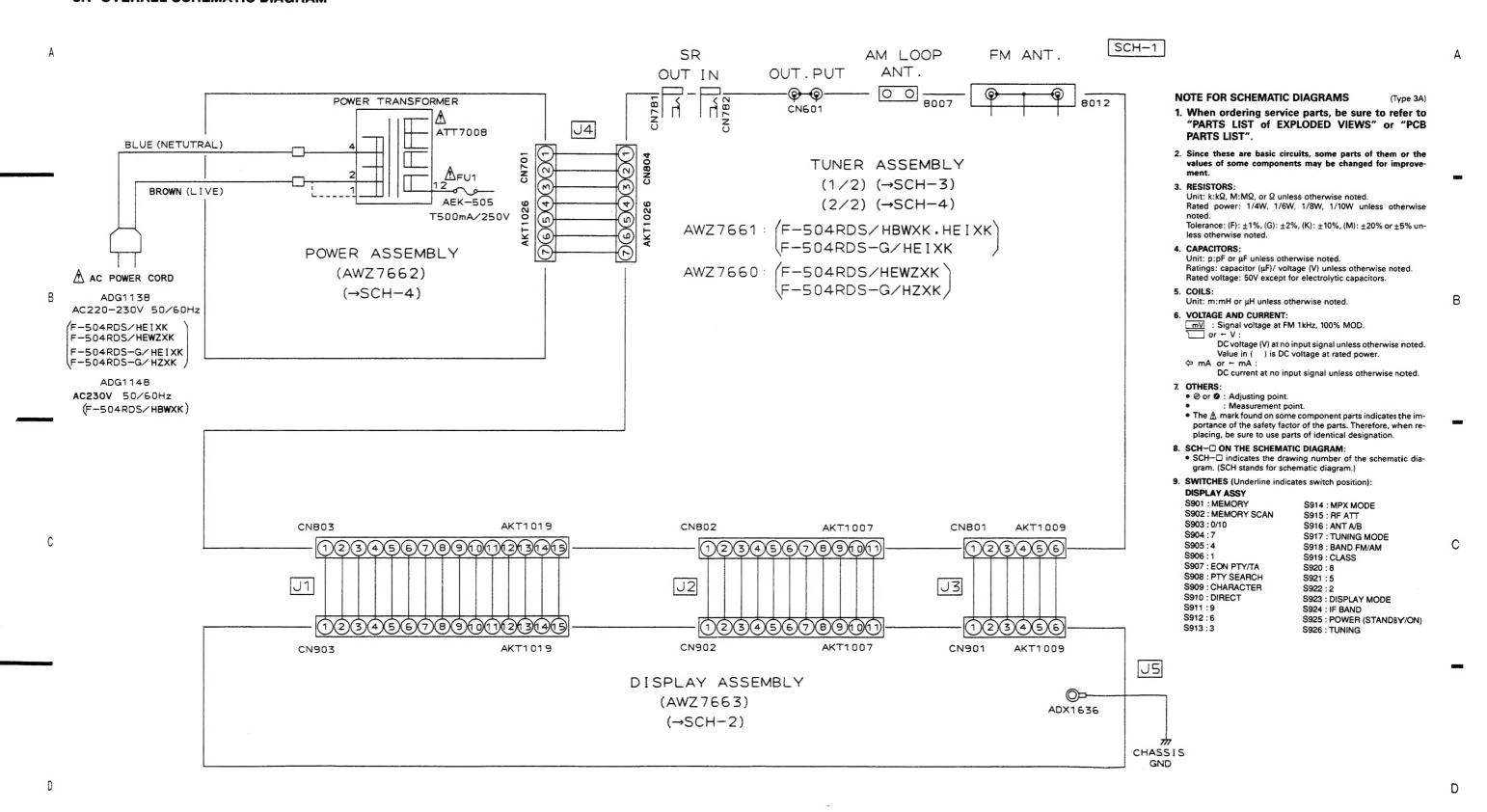
	5GB	4GB	3GB	2GB	1 GB
P1B	a	a	a	a	a
P28	ь	ь	Ъ	b	b
P3B	С	С	С	С	С
P4B	ď	ď	ď	ď	ď
P5B	е	6	е	е	е
P68	f	f	f	f	f
P78	g	g	g	9	9
P8B	AM	-	_	Dp	-
P9B	FM MHz	-	-	-	-

	12GA	11GA	10GA	9GA	8GA	7GA	6GA	5GA	4GA	3GA, 2GA	1GA
PIA	-	1-1	1-1	1-1	1-1	1-1	1-1	1-1	1-1	1-1	1-1
P2A	-	2-1	2-1	2-1	2-1	2-1	2-1	2-1	2-1	2-1	2-1
РЗА	-	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1	3-1
P4A	-	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1	4-1
P5A	-	5-1	5-1	5-1	5-1	5-1	5-1	5-1	5-1	5-1	5-1
P6A	1	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2	1-2
P7A	-	2-2	2-2	2-2	2-2	2-2	2-2	2-2	2-2	2-2	2-2
P8A	~	3-2	3-2	3-2	3-2	3-2	3-2	3-2	3-2	3-2	3-2
P9A	-	4-2	4-2	4-2	4-2	4-2	4-2	4-2	4-2	4-2	4-2
P10A	-	5-2	5-2	5-2	5-2	5-2	5-2	5-2	5-2	5-2	5-2
PIIA	-	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3	1-3
P12A		2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3
P13A	-	3-3	3-3	3-3	3-3	3-3	3-3	3-3	3-3	3-3	3-3
P14A	-	4-3	4-3	4-3	4-3	4-3	4-3	4-3	4-3	4-3	4-3
P15A	-	5-3	5-3	5-3	5-3	5-3	5-3	5-3	5~3	5-3	5-3
P16A	-	1-4	1-4	1-4	1-4	1-4	1-4	1-4	1-4	1-4	1-4
P17A	-	2-4	2-4	2-4	2-4	2-4	2-4	2-4	2-4	2-4	2-4
P18A	-	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4
P19A	~	4-4	4-4	4-4	4-4	4-4	4-4	4-4	4-4	4-4	4-4
P20A	~	5-4	5-4	5-4	5-4	5-4	5-4	5-4	5-4	5-4	5-4
P21A	-	1-5	1-5	1-5	1-5	1-5	1-5	1-5	1-5	1-5	1-5
P22A	-	2-5	2-5	2-5	2-5	2-5	2-5	2-5	2-5	2-5	2-5
P23A	-	3-5	3-5	3-5	3-5	3-5	3-5	3-5	3-5	3-5	3-5
P24A	-	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5

	12GA	11GA	10GA	9GA	8GA	7GA	6GA	5GA	4GA	3GA,2GA	1GA
P25A	-	5-5	5-5	5-5	5-5	5-5	5-5	5-5	5-5	5-5	5-5
P26A	-	1-6	1-6	1-6	1-6	1-6	1-6	1-6	1-6	1-6	1-6
P27A	-	2-6	2-6	2-6	2-6	2-6	2-6	2-6	2-6	2-6	2-6
P28A	-	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6	3-6
P29A	-	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6	4-6
P30A	-	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6	5-6
P31A	-	1-7	1-7	1-7	1-7	1-7	1-7	1-7	1-7	1-7	1-7
P32A	-	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7	2-7
РЗЗА	-	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7	3-7
P34A	-	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7	4-7
P35A	B7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7	5-7
P36A	86	-	-	S1	S1	51	S1	S1	S1	51	SI
P37A	B5	-	-	52	52	52	S2	52	\$2	\$2	52
P38A	B4	-	-	S3	53	S3	\$3	S3	53	S3	S3
Þ39A	S6	54	MEMORY	-	EDN	-	RDS	-	STERED	-	ANT-A
P40A	B3	\$5	ki-iz	-	PTY	-	MONO	-	MPX NR	-	ANT-E
P41A	B2	ି	MH2	-	TA	-	G00 00G	-	-	-	PEATT
P42A	B1	ch	-	-	-	-	-	-	-	-	NARROW

5. SCHEMATIC AND PCB CONNECTION DIAGRAMS

5.1 OVERALL SCHEMATIC DIAGRAM



SCH-1

OVERALL SCHEMATIC DIAGRAM

OVERALL SCHEMATIC DIAGRAM

SCH-1

10

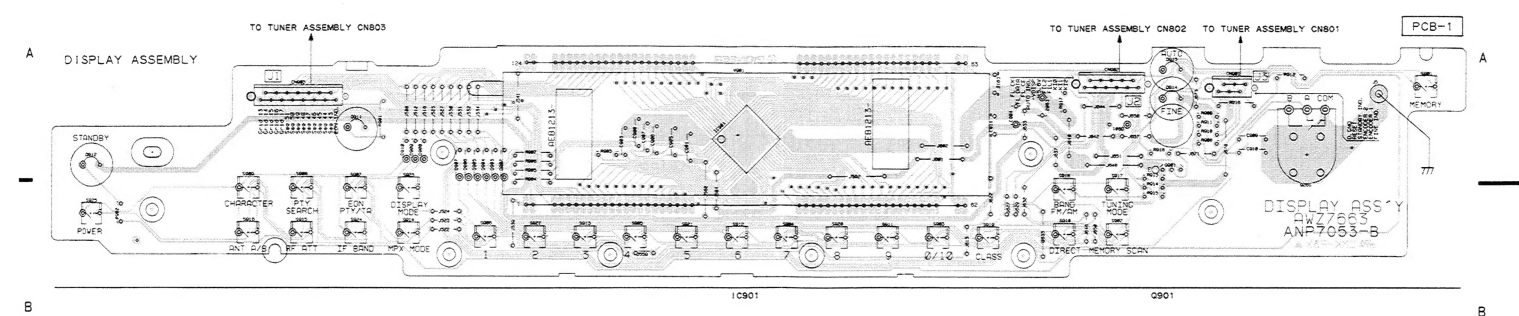
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3

5

5.2 DISPLAY ASSEMBLY

• This diagram is viewed from the mounted parts side.



NOTE FOR PCB DIAGRAMS:

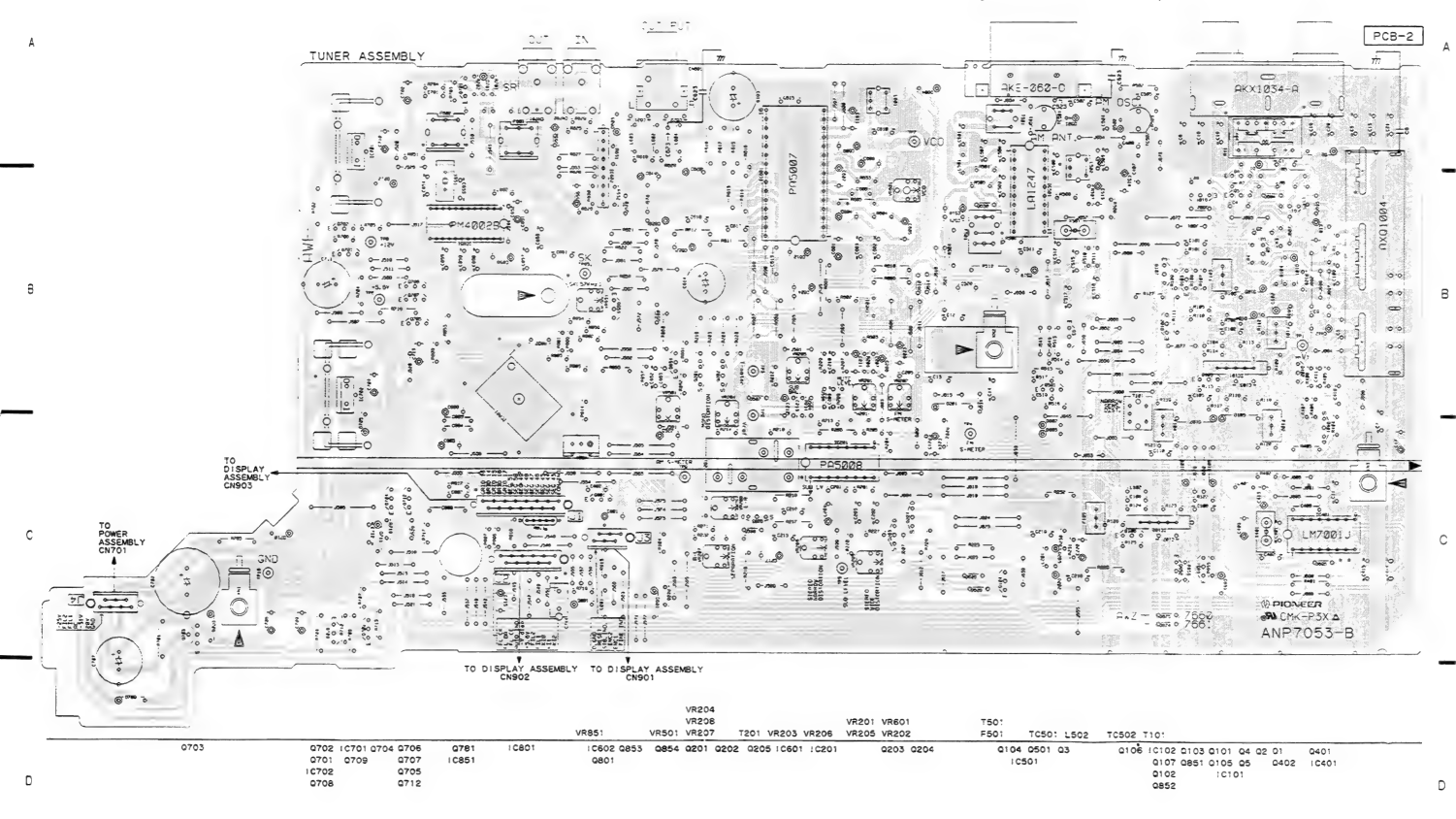
- 1. Part numbers in PCB diagrams match those in the schematic diagrams.
- 2. A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
Q504 Q504	0504	Transistor
© D203 - O	○ ∢ ○ D203	Diode
(C513) (C513)	O— N ⁺ O C513	Capacitor (Polarized)

- The transistor terminal marked with E or Shows the emitter.
 The diode terminal marked with ⊚ or Shows cathode side.
 The capacitor terminal marked with ⊚ or Shows negative
- 6.The parts mounted on each PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram.

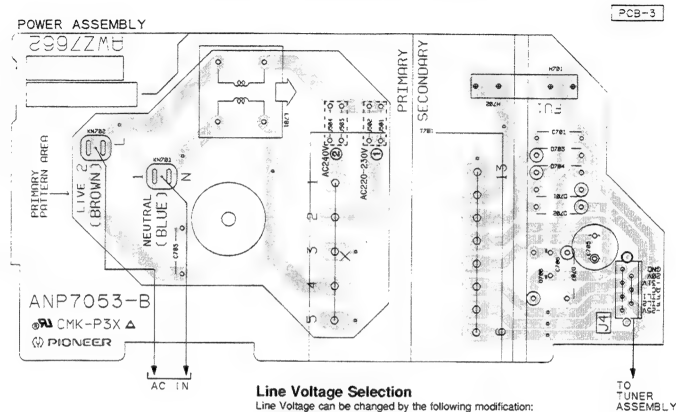
_

This diagram is viewed from the mounted parts side.



o

This diagram is viewed from the mounted parts side.



Line Voltage can be changed by the following modification:

- 1. Disconnect the AC power cord.
- 2. Remove the cover.
- 3. Change the position of the jumper-lines @follows.

Voltage	jumper—line (Aposition
220V-230V	①
240V	2

NOTE: When replacing a PCB which has the primary winding circuit of Power-transformer, be sure to compare its circuit with the diagram in Service Manual. jumper-lines on the PCB may have to be removed.
Forgetting this check-up will cause a serious damage.

4. Stick a line voltage label on the rear panel.

Part No.	Description
AAX-193	220V label
AAX-192	240V Jabel

D

C

Α

В

21

CN804

6. PCB PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The
 <u>A</u> mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
 - Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

/٠			
560Ω		56×10¹ → 561 ···································	RD1/8PM 5 6 1 J
$47k\Omega$	\rightarrow	47 × 10° → 473 ······	RD1/4PS 473J
0.5Ω	\rightarrow	OR5	RN2HOR5K
$I\Omega$	\rightarrow	010	RSIP 0 1 0 K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

 $5.62k\Omega \rightarrow 562 \times 10^{1} \rightarrow 5621$ RN1/4PC 5 6 2 1 F

■ LIST OF WHOLE PCB ASSEMBLIES

		Part No.					
Mark	PCB Assemblies	F-504RDS/ HBWXK	F-504RDS/ HEIXK	F-504RDS/ HEWZXK	F-504RDS-G/ HZXK	F-504RDS-G/ HEIXK	Remarks
NSP	TUNER assembly TUNER assembly	AWE7014 AWZ7661	AWE7014 AWZ7661	AWE7013 AWZ7660	AWE7013 AWZ7660	AWE7014	
NSP	POWER assembly DISPLAY assembly	AWZ7662 AWZ7663	AWZ7662 AWZ7663	AWZ7662 AWZ7663	AWZ7662 AWZ7663	AWZ7661 AWZ7662 AWZ7663	

■ CONTRAST OF PCB ASSEMBLIES

TUNER ASSEMBLY

AWZ7661 and AWZ7660 have the same construction for the following:

Mark	Symbol & Description	Part No.			
Walk	Symbol & Description —	AWZ7661	AWZ7660	Remarks	
	R219, R220	RD1/8PM113J	RD1/8PM332J		
	R223, R224	RD1/8PM243J	RD1/8PM222J	-	
	R607, R608	RDR1/4PM333J	RDR1/4PM223J		
	R609, R610	RD1/8PM243J	RD1/8PM183J		

■ PARTS LIST FOR F-504RDS/HBWX1K

Mark No.	Description	Parts No.	Mark	No.	Description	Parts No.
TUNER A	SSEMBLY		Δ	Q1,Q701		2SA1529
SEMICOND	UCTOPS			Q851 Q703		2SA933S 2SB560
IC501 IC401 IC701	OCTORS	LA1247 LM7001J NJM7805AS		-	Q501,Q702,Q781	2SC1740S 2SC1740SLN
IC702 IC601		NJM7812FAS PA5007		Q103,Q10 Q4 Q708,Q70	05,Q106,Q854 no	2SC2668 2SC2705 2SC2878
IC201 IC801 IC851		PA5008 PDG142B PM4002B		Q201,Q20		2SK117 2SK246
IC101,1 IC602	IC102	TA7060AP UPC4570HA		Q706,Q70 Q104,Q70 D1,D103,	02,Q3,Q704 07,Q712,Q852,Q853 05,Q801 D104,D107,D108 01 — D605,D705,D710	XDA143ES XDC124ES XDC143ES 1SS252 1SS252

Mark No.	Description	Parts No.	Mark No. Description	Parts No.
	D781,D801,D851	1SS252	C607	CEAS6R8M50
	D102,D105,D106	1SS85	C704	CEHAQ330M16
D2		1SV156	C710	CEHAQ470M10
D202,I	0203	MA700A	C619,C620,C627,C628	CEZA100M50
D708		MTZJ30C	C204,C212	CEZA101M16
D711		MTZJ4.7	C616	CEZA102M16
D709		MTZJ4.7B	C614	CEZA221M16
D501,E		SVC321C2/D2 - SP	C702	CEZA222M35
TH201	,TH601	TH103-2	C602 C507,C512,C8	CFTXA473J50 CKDYB102K50
COILS AND	FILTERS		C307,C312,C8	CKD1B102K30
T501		ATB-095	C603	CKDYB152K50
L502		ATB7005	C859,C860	CKDYB332K50
T101		ATE -063	C621,C622,C861,C862	CKDYB472K50
T201		ATE - 068	C1,C105,C106,C11,C110	CKDYX103M25
F101		ATF-109	C15,C16,C18 - C21	CKDYX103M25
F501		ATF1042	C218,C219,C411,C5,C501	CKDYX103M25
F102,F	105	ATF1094	C509,C515,C517,C6,C623	CKDYX103M25
F103,F		ATF1134	C7	CKDYX103M25
F601.F		ATF1143	C516	CKDYX104M25
L601		ATM1003	C101,C102,C502,C505,C506	CKDYX223M25
L602.L	802	LAU010K	C511,C523,C855,C857	CKDYX223M25
	.603,L604	LAU100K	C103,C107,C109,C12—C14	CKDYX473M25
	02,L401,L801	LAU2R2K	C202,C203,C508,C856	CKDYX473M25
L501	12,L401,L601	LAU2K2K LAU470K	C202,C203,C308,C830	CKMYB181K50
L301		LAU4/UK	C712,C781,C807	CKPUYB101K50
	AND RELAYS			
RY1		ASR1043	C802,C808,C9	CKPUYB102K50
			C804	CKPUYF473Z16
CAPACITO		A CTTTOOS	C104,C108,C2,C201,C205	CKPUYY103M16
C410	(0.22µF/50V)	ACE7001	C207,C213,C3,C4	CKPUYY103M16
C606	(390pF/50V)	ACG-023	C406,C407,C519,C521,C613	CKPUYY103M16
C714 TC501	TC502	ACH1246 ACM-015	C616 C006 C061 C062	CVD[IVV1021416
C401	,1C302	CCCCH120J50	C615,C805,C851,C863	CKPUYY103M16
C401		CCCCH120J30	C617,C618 C503	CQMA152J50 CQPA431J100
C402		CCCCH180J50	C610	CQPA682J100
C504		CCDUJ070D50		
C216		CCDCH150J50	RESISTORS	
C853,C	2854	CCDCH220J50	R701	RD1/2PM152J
C215		CCDCH330J50	R716	RD1/2PM222J
			R708,R709	RD1/4PM010J
C414,C	2415	CCDSL101J50	R512	RD1/4PM151J
C408		CCPUSL470J50	R504	RD1/4PM331J
C412		CEANL010M50		
C520		CEANPOR1M50	R2	RD1/4PM751J
C17,C2	206,C214,C217,C220	CEAS010M50	R627,R628	RDR1/4PM112J
			R621,R622	RDR1/4PM332J
C713		CEAS010M50	R607,R608,R611,R612	RDR1/4PM333J
C208		CEASOR1M50	R617,R618	RDR1/4PM561J
C10,C5	522,C605,C608,C609	CEAS100M50		
C852		CEAS101M10	R605	RN1/4PC5601F
C709,C	2715	CEAS101M35	R5	RS1PMF221J
			VR203 (220Ω,0.1W)	ACP1038
C604		CEAS1R5M50	VR204 $(1k\Omega,0.1W)$	ACP104O
	C611,C624,C803	CEAS220M50	VR601 (2.2kΩ,0.1W)	ACP1041
C806		CEAS221M10	•	
C711		CEAS222M16	VR207,VR208 (4.7kΩ,0.1W)	ACP1042
C858		CEAS2R2M50	VR201, VR206 (10kΩ, 0.1W)	ACP1043
			VR205, VR501 (22kΩ, 0.1W)	ACP1044
		CEAS330M25	VR851 (47kΩ,0.1W)	ACP1045
C409				
	C510,C518,C612,C782	CEAS470M25	VR202 (100kΩ,0.1W)	ACP1046
	C510,C518,C612,C782	CEAS470M25 CEAS470M50	VR202 (100kΩ,0.1W)	ACP1046
C413,C	C510,C518,C612,C782		VR202 (100kΩ,0.1W) Other Resistors	ACP1046 RD1/8PM□□□J

Mark	No.	Description	Parts No.
OTHE	:PS		
OTTIL	.110	SCREW	ABA-298
	CN601	2P PIN JACK	AKB7010
	CITOOI	TERMINAL 2-P	AKE-060
	CN781.CN	782 JACK	AKN-207
	CITTOI,CIT	CABLE HOLDER	AKT1007
		SOCKET	AKX1034
	X401	CRYSTAL RESONATOR (7.200MHz)	ASS1042
	X801	CERAMIC RESONATOR (7.70MHz)	ASS1055
	X851	CRYSTAL RESONATOR (4.332MHz)	ASS7004
	X501	CERAMIC RESONATOR (450kHz)	ATF1027
		4 SERIAL F.E. MODULE ASSY	AXQ1004
	Note: 4 ser	rial F.E. module assy has no servic	ce part
		•	
POW	ER AS	SEMBLY	
SEMI	CONDUC	TORS	
		04,D706,D707	S5566
COIL	S AND FI	LTERS	
Δ	L701	(180µH)	ATF1135
TRAN	ISFORME	RS	
Δ	T701		ATT7008
CAPA	CITORS		
	C701	$(0.047\mu F, 25V)$	ACG-009
Φ	C703	(0.01µF,400A)	ACG1054
	C705		CEAS221M25
	C706		CKDYF473Z50
DICE	I AV A	SSEMBLY	
DISF	LATA	SSEMBLY	
SEMI	CONDUC	TORS	
	IC901		LC75712E
	Q901		XDC124ES
	D901-D9	10	1SS252
	D911-D9		AEL1065
SWIT	CHES AN	ID RELAYS	
	S901 - S92	25	ASG1029
	S926		ASX1018
	-		
CAPA	CITORS		
	C903		CCPUSL300J50
	C906 — C90	08	CCPUSL470J50
	C904		CEAS220M50
	C902		CEJA221M10
	C911,C912	•	CKDYF223Z50
	C909,C910		CUDITUDIOLUCO
			CKPUYB101K50
	C901,C905		CKPUYY103M16
RESIS	TORS		
	, uno	All Resistors	RD1/8PM□□□J
		IM ACCIDENTS	1/01 171 LILLI
OTHE	RS		
	V901	FL TUBE	AAV7014
		CABLE HOLDER	AKT1007

7. ADJUSTMENTS

7.1 FM TUNER ADJUSTMENTS

- Connect the wiring as shown in Fig. 2.
- Set the function to FM BAND.

Step		FM SG (1 kHz ± 75 kHz dev.)			Et dienless	A - 11		
No.	Adjustment title	Frequency (MHz)	Modulation	Level (dΒμV)	FL display, IF BAND etc.	Adjustment Location	Specifications	
1	T meter adjustment	99	MONO	60	99 MHz NORMAL	T201-B	Adjust so that the voltage between TP2 and TP3 becomes 0±50 mV.	
2	MONO distortion adjustment-	99	MONO	60	99 MHz NORMAL	T201-A VR204	Adjust so that the distortion becomes minimum.	
3	SUB-balance adjustment	99	MONO	60	99 MHz NORMAL	VR203	Adjust so that the AC voltage at TP5 becomes minimum.	
4	VCO adjustment	108	OFF	60	108MHz NORMAL	VR601	Adjust so that the output at TP7 becomes 38 kHz \pm 100Hz.	
5	STEREO distortion adjustment (NORMAL)	89(*2)	L-ONLY	60	89 MHz NORMAL	VR205	Adjust so that the distortion becomes minimum.	
6	STEREO distortion adjustment (NARROW)	89(*2)	L-ONLY	60	89 MHz NARROW	VR206	Adjust so that the distortion becomes minimum.	
7	STEREO distortion adjustment (NARROW)	89(*2)	L-ONLY	60	89 MHz NARROW	T101	Adjust so that the distortion becomes minimum.	
8	Repeat steps 6 and 7 until	il optimum ac	djustment is o	btained.				
9	Separation adjustment	89(*2)	R-ONLY	60	89 MHz NORMAL	VR207	Adjust so that the separation $R \rightarrow L$ becomes maximum.	
10	deparation adjustment	09(2)	L-ONLY	60	89 MHz NORMAL	VR208	Adjust so that the separation $L \rightarrow R$ becomes maximum.	
11	S meter adjustment	89	MONO	84	99MHz NORMAL	VR202	Adjust so that the voltage between TP4 and GND becomes 4.95±0.05V.	
12	Muting level adjustment	99	MONO	12	99 MHz NORMAL	VR201	Adjust so that the muting is released at the input level shown on the left.	
13	SK level adjustment	88	EXTERNAL *1 (RDS SG)	60	88 MHz NORMAL (ATT ON)	VR851	Adjust so that the voltage between TP851 and GND becomes maximum.	

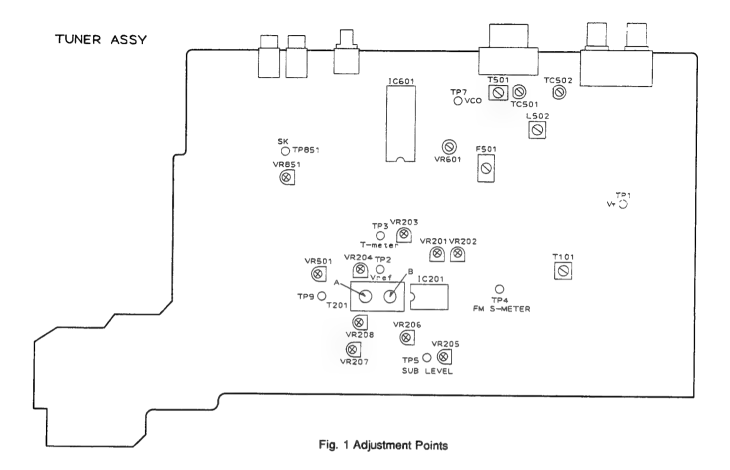
^{*1:} RDS SG (AUDIO, PILOT, RDS, BK and DK: OFF, SK: ON)

7.2 AM TUNER ADJUSTMENT

- Connect the wiring as shown in Fig. 2.
- Set the function to AM BAND.

Step	Adjustment title	AM SG(400kHz, 30% modulation)			Adjustment		
No.		Frequency(kHz)	Level(dBμV/m)	FL Display	Location	Specifications	
1	Front-end VT adjustment	NO INPUT	SIGNAL	531 kHz	L502	Adjust so that the voltage between TP1 and GND becomes 1.25±0.1 V.	
2	,			1602 kHz	TC502	Adjust so that the voltage between TP1 and GND becomes 10±0.3 V.	
3	Front-end sensitivity-	603	I am import lavel	603 kHz	T501	Adjust so that the voltage between	
4	up adjustment	1395	Low input level	1395 kHz	TC501	TP9 and GND becomes maximum.	
5	5 Repeat steps 3 and 4 until optimum adjustment is obtained.						
6	IFT adjustment	603	Low input level	603 kHz	F501	Adjust so that the voltage between TP9 and GND becomes maximum.	
7	S meter adjustment	1008	100	1008 kHz	VR501	Adjust so that the voltage between TP9 and GND becomes 4.4±0.1 V.	

^{*2 :} Stereo modulation : Main 1 kHz L+R, ±68.25 kHz. Pilot 19 kHz, ±6.75 kHz.



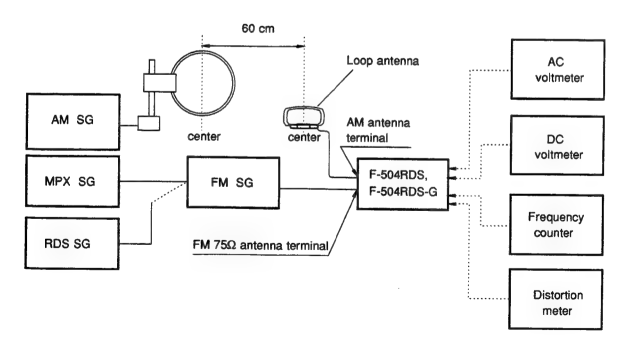
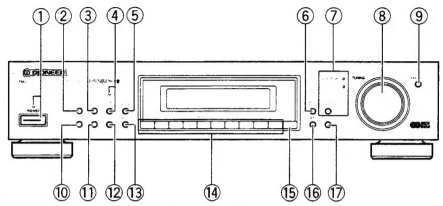


Fig. 2 Connection Diagram

8. PANEL FACILITIES



1 POWER (STANDBY/ON) switch/indicator

This is the switch for electric power.

ON When set to ON position, power is supplied and the unit becomes operational.

STANDBY When set to STANDBY position, the main power flow is cut and the unit is no longer fully operational. A minute flow of power feeds the unit to maintain operation readiness.

During standby, the STANDBY indicator lights up.

NOTE:

- The memory will be backed up so long as the power cord is unplugged.
- If the power cord is unplugged, the memory will be retained for several days.
- When not using the unit for a long period, disconnect the power

② CHARACTER button

Press this button, "CHARACTER" is displayed, and the mode switches to manual station name input.

③ PTY SEARCH button

Press this button, "SEARCH" is displayed, and the mode switches to program type search.

EON PTY/TA button/indicator

If receiving a station broadcasting EON information, the radio can automatically keep track of broadcast information from other network stations. The EON indicator lights up when (TA) or (PTY)

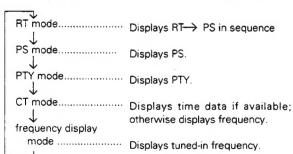
If you specify traffic information (TA) or program type (PTY) beforehand, the frequency will change automatically when the specified program begins.

The EON indicator of the display section lights up when EON information is received.

The TA/PTY characters of the display section and EON indicator blink when the specified (TA) or (PTY) broadcast is received.

(5) DISPLAY MODE button

Each time you press this button, the mode changes as follows:



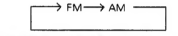
When receiving AM, valid only when the station name is memorized.



Does not show other displays. When no station name is memorized, the DISPLAY MODE button becomes invalid.

6 BAND FM/AM selector button

Each time you press this button, the band changes as follows:



TUNING MODE button and AUTO TUNING • FINE TUNING indicators

Each time you press this button, the TUNING knob's function changes as follows.

AM: Manual tuning mode Auto tunina mode AUTO TUNING indicator lights up. FM: Manual tuning mode Auto tuning mode AUTO TUNING indicator lights up. Fine tuning mode FINE TUNING indicator lights up.

NOTE:

- Switching to AM from the FM fine tuning mode will result in the manual tuning mode.
- These two indicators show the frequency mode changed to when the TUNING knob is rotated.

FRONT PANEL FACILITIES

® TUNING knob

Use for tuning. To raise the frequency, turn in a clockwise direction; to lower the frequency, turn counterclockwise.

AM: Frequency changes in 9kHz steps.

FM: Frequency changes in 50 kHz steps when FINE TUNING is off, and 25 kHz steps when FINE TUNING is on.

In the Station Name input mode, and PTY Search mode and EON PTY MODE, use to select characters and program type.

MEMORY button

Use to preset stations

This is also used for FM or AM broadcast manual station name character selection.

10 ANT A/B button

Selects between two antennas connected to the FM antenna A and B terminals. (ANT- \boxed{A}) or (ANT- \boxed{B}) indicator lights up.

This button's status is preset for each station in station memory.

11 RF ATT button

Set this button to on when receiving strong FM signals (nearby stations) to reduce sound distortion (RF ATT indicator lights). Normally, this button should be set to off.

This button does not affect AM reception.

NOTE:

This button's status is preset for each station in station memory.

12 IF BAND button

Each time this button is pressed, the bandwidth of the IF circuit switches between "normal" and "narrow" for the FM band. Set to NARROW in case of interference from other stations. The NARROW indicator lights up. When not lit, normal filter bandwidth is selected.

This button does not affect AM reception.

NOTE:

This button's status is preset for each station in station memory.

MPX (multiplex) MODE button

AUTO - MONO -

This button does not affect AM reception.

AUTO:

" AUTO " is not displayed.

Normally leave in this mode for reception. When a stereo FM broadcast is received, it will be automatically reproduced in stereo sound and the STEREO indicator lights up.

NOTE:

When the signal level is too weak for reception, sound output is automatically muted.

MONO:

MONO indicator lights up.

To receive stereo broadcasts in monaural.

If there is too much noise during stereo reception of a weak signal, you can reduce the level of noise by switching to MONO.

NOTE:

This button's status is preset for each station in station memory.

STATION CALL buttons

Use these buttons to preset stations and to receive the already preset stations.

These are also used when performing direct access tuning.

(5) CLASS button

Use to switch between preset memory classes 1 to 4. In each class, 10 stations can be memorized using the STATION CALL buttons, enabling a total of 40 stations to be memorized.

16 DIRECT button

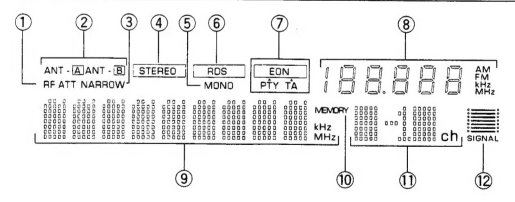
When this button is pressed, the STATION CALL buttons function as ten-key number buttons for direct input of the desired reception frequency. Press again to cancel this mode.

MEMORY SCAN button

This button is used for station memory scan.

Press to receive currently selected class and preset stations for a few seconds in sequence. Press again, and reception of the station presently begin received will continue.

OPERATING DISPLAY



① RF ATT indicator

Stays lit while RF ATT button is on.

② ANT -A, ANT -B indicator

This indicates the selected antenna.

③ NARROW indicator

Stays lit while IF BAND button is set to NARROW. When not lit, stays NORMAL.

FRONT PANEL FACILITIES

4 STEREO indicator

Lights up when a stereo broadcast is received (the indicator does not light when the MPX MODE button is set to MONO).

5 MONO indicator

Stays lit while MPX MODE button is set to MONO.

6 RDS indicator

Lights when an RDS broadcast is received.

②EON PTY TA indicator

When a station broadcasting EON information is received, EON lights. After specifying TA or PTY, interrupt waiting begins and the TA or PTY indicator lights.

® Frequency display section

Displays the frequency when the frequency is not displayed at ③.

- **10 MEMORY indicator**
- (1) Class and station display section

Shows the class selected by the CLASS button.

The current CLASS is displayed.

When a STATION CALL button is pressed, it will show the corresponding channel number.

12 SIGNAL indicator

9. SPECIFICATIONS

FM Tuner Section

Frequency Range	87.5 MHz to 108 MHz
NORMAL	Mono: 12.1dBf, IHF(1.1 μ V/75 Ω)
50 dB Quieting Sensitivity	
NORMAL	. Mono: 16.2dBf, IHF (1.8 μ V/75 Ω)
5	Stereo: 36.2dBf, IHF (17.7 μ V/75 Ω)
Sensitivity (DIN)	
NORMAL	Mono: 0.9 μ V/75 Ω
	Stereo:28 μ V/75 Ω
Signal-to-Noise Ratio	Mono: 84dB (at 80 dBf)
	Stereo: 78 dB (at 80 dBf)
Signal-to-Noise Ratio (DIN	I) Mono: 72dB
	Stereo: 65dB
Distortion (at 80 dBf)	
NORMAL	Mono: 0.06%(1kHz)
	Stereo: 0.05%(1kHz)
NARROW	
Als	Stereo: 0.2% (1 kHz)
Alternate Channel Selecti	•
	75dB (400 kHz)
	75dB (300 kHz)
	± 1 dB (20 Hz to 15 kHz)
•	
	75 ubalanced
rationio inpot	75 dribalaticed

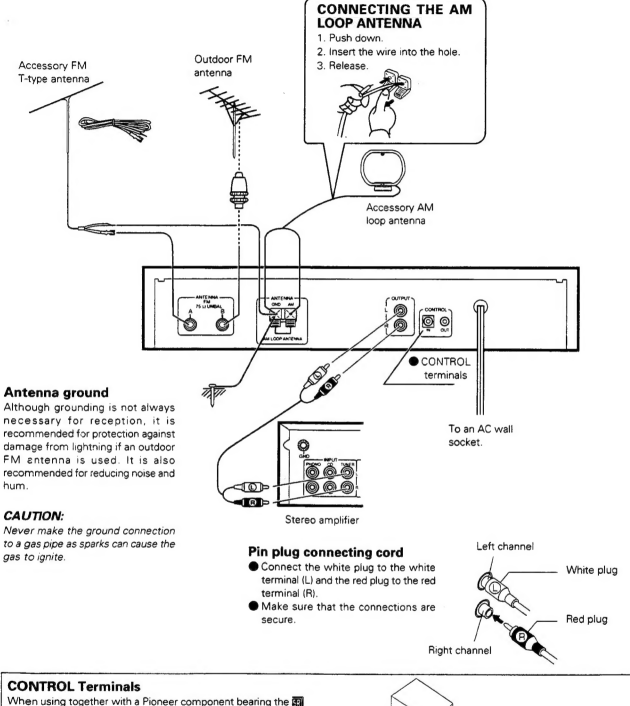
AM Tuner Section

$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Audio Section
Output (Level/Impedance)
FM (100 % MOD) 650 mV/0.45k Ω
AM (30 % MOD) 150mV/0.45k Ω
Miscellaneous
Power Requirements AC 230 Volts, 50/60 Hz
Power Consumption
Dimensions 420 (W) x 85.6 (H) x340.4 (D) mm
Weight (without package) 3.7 kg
Furnished Parts
FM T-type Antenna
AM Loop Antenna
Connecting Cord with Pin Plugs 1
Control Cord1
Operating Instructions

NOTE

Specifications and design are subject to possible modifications without notice, due to improvements.

10. CONNECTIONS



When using together with a Pioneer component bearing the sale mark, connect the CONTROL IN terminal on the rear panel of the tuner to the CONTROL OUT terminal on the component using the supplied control cord. This will enable the tuner to be controlled from a distance with the remote control unit supplied with the component.

When this feature is not used, connection is not necessary.

 For instructions regarding connection and operation, please refer to the operating instruction manual of your stereo component.

